


[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [more »](#)

Sundeeep M. Bajikar

Search

[Advanced Scholar Search](#)
[Scholar Preferences](#)
[Scholar Help](#)
Scholar [All articles](#) - [Recent articles](#) Results **1 - 10** of about **29** for **Sundeeep M. Bajikar**. (0.17 seconds)

 Did you mean: [Sundeeep M. Bajikar](#)

Security parameter provisioning in an open platform using 3G security infrastructure

 SM **Bajikar**, FX McKeen, S Aissi - US Patent App. 11/193,139, 2005 - Google Patents

US 20070042754A1 (19) United States (12) Patent Application Publication GO) Pub.

 NO.: US 2007/0042754 AI **Bajikar** et al. (43) Pub. Date: Feb. 22,2007 (54)

SECURITY PARAMETER PROVISIONING IN AN OPEN PLATFORM USING 3G SECURITY ...

[Web Search](#) - [All 2 versions](#)

System including a wireless wide area network (WWAN) module with an external identity module reader

...

 SM **Bajikar**, FX McKeen, RK Reddy, KC Silvester - US Patent App. 10/881,658, 2004 - Google Patents

US 20050288056A1 (19) United States (12) Patent Application Publication (io>

 Pub. NO.: US 2005/0288056 AI **Bajikar** et al. (43) Pub. Date: Dec. 29,2005 (54)

SYSTEM INCLUDING A WIRELESS WIDE AREA NETWORK (WWAN) MODULE WITH AN ...

[Web Search](#) - [All 2 versions](#)

Providing services to an open platform implementing subscriber identity module (SIM) capabilities

 SM **Bajikar**, LE Girard, RK Reddy, FX McKeen, KC ... - US Patent App. 10/718,369, 2003 - Google Patents

US 20050108534A1 (19) United States (12) Patent Application Publication (io>

 Pub. NO.: US 2005/0108534 AI **Bajikar** et al. (43) Pub. Date: May 19,2005 (54)

PROVIDING SERVICES TO AN OPEN PLATFORM IMPLEMENTING SUBSCRIBER IDENTITY ...

[Web Search](#) - [All 2 versions](#)

Location control and configuration system

 SM **Bajikar** - US Patent App. 10/185,873, 2002 - Google Patents

US 20040198374A1 (19) United States (12) Patent Application Publication (io>

 Pub. NO.: US 2004/0198374 AI **Bajikar** (43) Pub. Date: Oct. 7,2004 (54) LOCATION

 CONTROL AND CONFIGURATION SYSTEM (76) Inventor: **Sundeeep M. Bajikar**, ...

[Web Search](#) - [All 2 versions](#)

Method and system to generate a session key for a trusted channel within a computer system

 SM **Bajikar**, FX McKeen, K Silvester - US Patent App. 10/977,158, 2004 - Google Patents

US 20060075259A1 (19) United States (12) Patent Application Publication GO) Pub.

 NO.: US 2006/0075259 AI **Bajikar** et al. (43) Pub. Date: Apr. 6,2006 (54) METHOD

AND SYSTEM TO GENERATE A SESSION KEY FOR A TRUSTED CHANNEL WITHIN A ...

[Web Search](#) - [All 2 versions](#)

Mobile computer system having a navigation mode to optimize system performance and power management ...

SM **Bajikar** - US Patent App. 09/879,114, 2001 - Google Patents

US 20030003943A1 (19) United States (12) Patent Application Publication (io>

Pub. NO.: US 2003/0003943 AI **Bajikar** (43) Pub. Date: Jan. 2,2003 (54) MOBILE

COMPUTER SYSTEM HAVING A NAVIGATION MODE TO OPTIMIZE SYSTEM PERFORMANCE AND ...

[Web Search](#) - [All 4 versions](#)

Method and apparatus for detecting and protecting a credential card

SM **Bajikar**, FX McKeen, KC Silvester - US Patent App. 10/986,482, 2004 - Google Patents

US20060099991A1 (19) United States (12) Patent Application Publication (GO) Pub.

NO.: US 2006/0099991 AI **Bajikar** et al. (43) Pub. Date: May 11,2006 (54) METHOD

AND APPARATUS FOR DETECTING AND PROTECTING A CREDENTIAL CARD (75) ...

[Web Search](#) - [All 4 versions](#)

Method and system to provide a trusted channel within a computer system for a SIM device

SM **Bajikar** - US Patent App. 10/715,970, 2003 - Google Patents

US 20050108532A1 (19) United States (12) Patent Application Publication (io>

Pub. NO.: US 2005/0108532 AI **Bajikar** (43) Pub. Date: May 19,2005 (54) METHOD AND

SYSTEM TO PROVIDE A TRUSTED CHANNEL WITHIN A COMPUTER SYSTEM FOR A SIM ...

[Web Search](#) - [All 4 versions](#)

Method and system for authenticating a user of a computer system that has a trusted platform module ...

SM **Bajikar**, LE Girard, KC Silvester, FX McKeen - US Patent App. 10/639,060, 2003 - Google Patents

US 20050039013A1 (19) United States (12) Patent Application Publication (io>

Pub. NO.: US 2005/0039013 AI **Bajikar** et al. (43) Pub. Date: Feb. 17,2005 (54)

METHOD AND SYSTEM FOR AUTHENTICATING A USER OF A COMPUTER SYSTEM THAT HAS A ...

[Related articles](#) - [Web Search](#) - [All 4 versions](#)

Mitigating interference among multiple radio device types

SM **Bajikar** - US Patent App. 10/038,961, 2002 - Google Patents

Patent Application Publication Jul. 3,2003 Sheet 1 of 4 US 2003/0125019 AI ...


Patent Application Publication Jul. 3,2003 Sheet 2 of 4 US 2003/0125019 AI 770

775,4, CROSS-INTERFERENCE RADIO COMMUNICATION INTERFACE COMMUNICATION ...

[Web Search](#) - [All 4 versions](#)

Key authors: [S Bajikar](#) - [F McKeen](#) - [K Silvester](#) - [A Gorjestani](#) - [P Simpkins](#)

Did you mean to search for: [Sandeep M. Bajikar](#)

Google 

Result Page: [1](#) [2](#) [3](#) [Next](#)

[Google Home](#) - [About Google](#) - [About Google Scholar](#)

©2009 Google